L Number	Hits	Search Text	DB	Time stamp
7	1271	((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))	USPAT; US-PGPUB; EPO; JPO;	2004/03/14 10:39
8	10	(((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))) and ((shift adj register) with clear)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/14 10:47
9	22	(((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))) and ((shift adj register)	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/03/14 10:52
		with (clear\$3 or reset\$4))	EPO; JPO; DERWENT; IBM_TDB	
10	12	((((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))) and ((shift adj register) with (clear\$3 or reset\$4))) not ((((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/14 10:48
11	89	circuit)))) and ((shift adj register) with clear)) (((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))) and ((shift adj register) with (shift\$3 near5 (input or terminal)))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/14 10:54
12	12	(((plasma adj display adj panel) or pdp) and ((address or data or column or signal) adj2 (driver or (driving adj circuit)))) and ((shift adj register) with (shift\$3 near5 direction))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/14 10:55
13	37	((plasma adj display adj panel) or pdp) and (sustain\$3 adj2 electrode) and (last adj3 (row or line or electrode))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/14 11:21
14	1	((plasma adj display adj panel) or pdp) and (sustain\$3 adj2 electrode) and (scanning near8 (reverse adj2 direction))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/14 11:21
-	1075	345/60,61,66,67.ccls.	IBM_TDB USPAT; US-PGPUB	2004/03/11 08:43
-	35	345/60,61,66,67.ccls. and ((first adj2 pulse) with ((address or data or column or signal) adj2 (electrode or line))) and ((second adj2 pulse) with ((address or data or column or signal) adj2 (electrode or line)))	USPAT; US-PGPUB	2004/03/10 11:45
-	6	345/60,61,66,67.ccls. and ((pulse near3 width) with different with ((address or data or column or signal) adj2 (electrode or line)))	USPAT; US-PGPUB	2004/03/11 09:11
-	0	(345/60,61,66,67.ccls. and ((pulse near3 width) with different with ((address or data or column or signal) adj2 (electrode or line)))) not 345/60,61,66,67.ccls.	USPAT; US-PGPUB	2004/03/10 11:46
-	1076	345/60,61,66,67.ccls.	USPAT; US-PGPUB	2004/03/11 08:43
-	32	345/60,61,66,67.ccls. and ((pulse near8 scan\$4) near8 overlap\$4)	USPAT; US-PGPUB	2004/03/11 10:42
-	31	(345/60,61,66,67.ccls. and ((pulse near8 scan\$4) near8 overlap\$4)) and ((plasma adj display adj panel) or pdp or (gas adj charge adj2 display))	USPAT; US-PGPUB	2004/03/11 09:10
-	26001	(plasma adj display adj panel) or pdp	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 17:11

	12	((plasma adj display adj panel) or pdp) and ((pulse near3 width) with	USPAT;	2004/03/14 10:37
	12	different with ((address or data or column or signal) adj2 (electrode or line)))	US-PGPUB; EPO; JPO; DERWENT;	2001/03/14 10.57
			IBM TDB	
-	97	((plasma adj display adj panel) or pdp) and ((pulse near3 width) near8 ((address or data or column or signal) adj2 (electrode or line)))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/11 09:22
			IBM TDB	
-	73	(((plasma adj display adj panel) or pdp) and ((pulse near3 width) near8 ((address or data or column or signal) adj2 (electrode or line)))) not (((plasma adj display adj panel) or pdp) and ((pulse near3 width) with different with ((address or data or column or signal) adj2 (electrode or	USPAT; US-PGPUB	2004/03/11 09:22
-	59	line)))) ((plasma adj display adj panel) or pdp) and ((pulse near8 scan\$4) near8 overlap\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/11 10:43
-	28	(((plasma adj display adj panel) or pdp) and ((pulse near8 scan\$4) near8 overlap\$4)) not (345/60,61,66,67.ccls. and ((pulse near8 scan\$4) near8 overlap\$4))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/11 10:43
:			DERWENT;	
			IBM_TDB	
-	1323	((plasma adj display adj panel) or pdp) and (divid\$3 near8 (block or group or section or part))	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/11 17:11
			IBM TDB	
-	23	(((plasma adj display adj panel) or pdp) and (divid\$3 near8 (block or group or section or part))) and (scan\$4 near8 ((last or bottom) adj3 (row or line or electrode)))	USPAT; US-PGPUB; EPO; JPO;	2004/03/11 11:05
			DERWENT;	
-	117	(((plasma adj display adj panel) or pdp) and (divid\$3 near8 (block or group or section or part))) and ((last or bottom) adj3 (row or line or electrode))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/03/11 11:05
			DERWENT;	
			IBM_TDB	2004/02/14 11 01
-	94	((((plasma adj display adj panel) or pdp) and (divid\$3 near8 (block or group or section or part))) and ((last or bottom) adj3 (row or line or	USPAT; US-PGPUB;	2004/03/14 11:01
		electrode))) not ((((plasma adj display adj panel) or pdp) and (divid\$3	EPO; JPO;	
		near8 (block or group or section or part))) and (scan\$4 near8 ((last or	DERWENT;	
	26001	bottom) adj3 (row or line or electrode)))) (plasma adj display adj panel) or pdp	IBM_TDB USPAT;	2004/03/11 17:45
	20001	(prasma and display and panels) of pap	US-PGPUB;	2001,03,111,.13
			EPO; JPO;	
			DERWENT;	
_	2074	((plasma adj display adj panel) or pdp) and ((electrode or row or line)	IBM_TDB USPAT;	2004/03/11 17:13
		near8 (block or group))	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	232	(((plasma adj display adj panel) or pdp) and ((electrode or row or line)	USPAT;	2004/03/11 17:15
		near8 (block or group))) and ((last or bottom) adj3 (row or line or	US-PGPUB;	
		electrode))	EPO; JPO; DERWENT;	
			IBM_TDB	
-	52	(((((plasma adj display adj panel) or pdp) and ((electrode or row or line)	USPAT;	2004/03/11 17:41
		near8 (block or group))) and ((last or bottom) adj3 (row or line or	US-PGPUB;	
		electrode))) and ((address or data) adj2 electrode) and sustain\$3	EPO; JPO; DERWENT;	
			IBM TDB	

•	3880	((plasma adj display adj panel) or pdp) and ((address or data or column) adj2 electrode)	USPAT; US-PGPUB;	2004/03/11 17:46
		adjz electrode)	EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
-	7	(((plasma adj display adj panel) or pdp) and ((address or data or column)	USPĀT;	2004/03/11 18:18
ŀ		adj2 electrode)) and (((address or data) adj2 (driver or (driving adj	US-PGPUB;	
		circuit\$2))) with (first adj2 (latch or (shift adj register))) with (second	EPO; JPO;	
		adj2 (latch or (shift adj register))))	DERWENT;	
			IBM_TDB	
-	658	(((plasma adj display adj panel) or pdp) and ((address or data or column)	USPAT;	2004/03/11 17:53
		adj2 electrode)) and ((address or data) adj2 (driver or (driving adj	US-PGPUB;	
		circuit\$2)))	EPO; JPO; DERWENT;	
			IBM_TDB	
_	9	((((plasma adj display adj panel) or pdp) and ((address or data or column)	USPAT;	2004/03/11 17:54
-		adj2 electrode)) and ((address or data) adj2 (driver or (driving adj	US-PGPUB;	200 1/05/11 17:51
		circuit\$2)))) and (first adj2 (latch or (shift adj register))) with (second	EPO; JPO;	
		adj2 (latch or (shift adj register)))	DERWENT;	
		•	IBM_TDB	
-	11	((((plasma adj display adj panel) or pdp) and ((address or data or column)	USPAT;	2004/03/11 17:58
		adj2 electrode)) and ((address or data) adj2 (driver or (driving adj	US-PGPUB;	
		circuit\$2)))) and (first adj2 (latch or (shift adj register))) and (second adj2	EPO; JPO;	
		(latch or (shift adj register)))	DERWENT;	
	42	((((plasma adj display adj panel) or pdp) and ((address or data or column)	IBM_TDB USPAT;	2004/03/11 18:18
-	42	adj2 electrode)) and ((address or data) adj2 (driver or (driving adj	US-PGPUB;	2004/03/11 16.16
		circuit\$2)))) and (shift adj register) and latch	EPO; JPO;	
ŀ			DERWENT;	
			IBM_TDB	
-	34	(((((plasma adj display adj panel) or pdp) and ((address or data or	USPAT;	2004/03/11 17:59
		column) adj2 electrode)) and ((address or data) adj2 (driver or (driving	US-PGPUB;	
]	adj circuit\$2)))) and (shift adj register) and latch) not (((((plasma adj	EPO; JPO;	
		display adj panel) or pdp) and ((address or data or column) adj2	DERWENT;	
		electrode)) and ((address or data) adj2 (driver or (driving adj circuit\$2)))) and (first adj2 (latch or (shift adj register))) and (second adj2	IBM_TDB	
		(latch or (shift adj register))))		
_	28	(((((plasma adj display adj panel) or pdp) and ((address or data or	USPAT;	2004/03/11 18:19
		column) adj2 electrode)) and ((address or data) adj2 (driver or (driving	US-PGPUB;	
		adj circuit\$2)))) and (shift adj register) and latch) and (clear or reset)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	21	((((((plasma adj display adj panel) or pdp) and ((address or data or	USPAT;	2004/03/11 18:19
		column) adj2 electrode)) and ((address or data) adj2 (driver or (driving	US-PGPUB;	
		adj circuit\$2)))) and (shift adj register) and latch) and (clear or reset)) not (((((plasma adj display adj panel) or pdp) and ((address or data or	EPO; JPO; DERWENT;	
		column) adj2 electrode)) and ((address or data) adj2 (driver or (driving	IBM_TDB	
		adj circuit\$2)))) and (first adj2 (latch or (shift adj register))) and (second	10111_100	
		adj2 (latch or (shift adj register))))		
L	L	1 8 X X		l <u></u> .